

SEGMENTED KEYBOARD FOR PORTABLE COMPUTER SYSTEM

ABSTRACT OF THE DISCLOSURE

5

The present invention provides an apparatus enabling users to input/manipulate data for portable computer systems. In one embodiment, the present invention is comprised of a segmented keyboard adapted to be coupled with a portable computer system. In the present embodiment, the segmented
10 keyboard is comprised of a first flippable portion and second flippable portion, both of which are hinged to the fixed portion of the segmented keyboard. A compliment of input keys are disposed within those portions. In the present embodiment, a first rotatable hinge is coupled with the segmented keyboard. A second rotatable hinge is coupled with the first rotatable hinge. In the present
15 embodiment, an electrical connector is coupled with the second rotatable hinge. The electrical connector is adapted to provide a communicative link between the segmented keyboard and a coupled portable computer system. The present invention, when in a closed position, is of a size and shape approximate to a portable computer system.

20